Ехнівіт В

CONFIRMATORY PATENT ASSIGNMENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

ASSIGNMENT

WHEREAS, ParkerVision, Inc., a corporation organized in the state of Florida, with offices at 8493 Baymeadows Way, Jacksonville, Florida 32256 ("ASSIGNOR") owns certain patent applications and/or registrations, as set forth in <u>Attachment 1</u> attached hereto and incorporated herein by this reference ("PATENTS"); and

WHEREAS, Thomson Licensing, S.A., a corporation organized in France, with offices at 46, Quai Alphonse LeGallo, 92100 Boulogne-Billancourt, France ("ASSIGNEE"), desires to acquire all of the right, title and interest of ASSIGNOR in, to and under the PATENTS;

WHEREAS, ASSIGNOR and ASSIGNEE have entered into a certain Patent Assignment Agreement, dated May 14, 2004, assigning, among other things, all right, title and interest in and to the PATENTS from ASSIGNOR to ASSIGNEE;

Now, Therefore, for good and valuable consideration paid by ASSIGNEE to ASSIGNOR, the receipt and sufficiency of which hereby is acknowledged, ASSIGNOR hereby sells, transfers, conveys, assigns and delivers all of its right, title and interest of every kind and character throughout the world in, to and under the PATENTS to the full extent of its ownership or interest therein, including, without limitation, all rights and causes of action for infringement or misappropriation (past, present or future) of any PATENT, all rights to apply for or register any of the foregoing, and any and all other rights and interests arising out of, in connection with or in relation to the PATENTS.

In WITNESS WHEREOF, ASSIGNOR has caused this Assignment to be duly executed by an authorized officer on this 14 day of ______, 2004.

Title:	
STATE OF Duval)) ss)
·	

On Way 1	. ,	2004, before me, the	undersigned notary publi	c in and for said
County	and	State,	personally	appeared
·	p	ersonally known to m	e [or]	
٠.	p	roved to me on the ba	sis of satisfactory evidenc	e
				•
		exec	subscribed to the withi uted the same in	n instrument and
authorized capac	city(ies) and the	at, by	signature(s) on the erson(s) acted executed the	
WITNESS my han	nd and official se	eal.	- bollow	i ala
	CINDY L. WADZINSK MY COMMISSION # DD 1 EXPIRES: June 14, 20 Bonded Thru Pichard Insurance	96585 07	My commission expires on	
3,91,183	DOTAGE THE CONTROL OF	1,40.107	June 14 200	\mathcal{O}

Colin	TITLE
Collai	
09/215,161	Real Time Video Production System and Method
09/482,683	System and Method for Real Time Production and Distribution
09/488,578	System and Method for Real Time Video Production and Distribution
09/634,735	System and Method for Real Time Video Production and Multicasting
PCT/US01/00547	System and Method fo Real Time Video Production and Multicasting
10/121,608	Real Time Production System and Method
10/200,776	Real Time Video Production System and Method
10/191,467	Playlist for Real Time Video Production
09/822,855	Method, System and Computer Program Product for Full News Integration and Automation in Real Time Video Production Environment
PCT/US01/10306	Method, System and Computer Program Product for Full News Integration and Automation in Real Time Video Production Environment
09/832,923	Interactive Tutorial Method, System and Computer Program Product for Real Time Media Production
09/836,239	Method, System and Computer Program Product for Producing and Distributing Enhanced Media Downstreams
PCT/US02/12048	Method, System and Computer Program Product for Producing and Distributing Enhanced Media Downstreams
10/208,810	Method, System and Computer Program Product for Producing and Distributing Enhanced Media
PCT/US02/24929	Method, System and Computer Program Product for Producing and Distributing Enhanced Media
60/309,880	Distance Learning Curriculum and System
10/247,783	Advertisement Management Method, System, and Computer Program Product
PCT/US02/29647	Advertisement Management Method, System, and Computer Program Product
10/434,458	Director's Interface for Production Automation Control
PCT/US03/14427	Video Production System for Automating the Execution of a Video Show
10/431,576	Time Sheet for Real Time Video Production System and Method

_

Detection Circuit for Maintaining Constant Signal Transfer Characteristics of a Light-Sensitive Detector	07/926,403 Detection Circuit for Mai	07/
Remote Tracking System Particularly for Moving Picture Cameras and Method	08/533,093 Remote Tracking System	08/
System and Method for Controlling the Field of View of a Camera	09/244,843 System and Method for	09/
d for Controlling the Field of View of a Camera	08/546,372 System and Method for Controlling the	08/
Tracking System and Method for Controlling the Field of View of a Camera	08/473,731 Tracking System and M	08/
Multi-User Camera Control System and Method	09/003,325 Multi-User Camera Cont	09/
Remote-Controlled Tracking System for Tracking a Remote Control Unit and Positioning and Operating a Camera and Method	08/439,879 Remote-Controlled Trac	,/80
Remote-Controlled Tracking System for Tracking a Remote Control Unit and Positioning and Operating a Camera and Method	08/470,050 Remote-Controlled Trac	08/.
Remote Controlled Tracking System for Tracking a Remote Control Unit and Positioning and Operating a Camera and Method	08/470,035 Remote Controlled Trac	7,80
Remote Tracking System for Moving Picture Cameras and Method	08/326,069 Remote Tracking Syster	08/;
trol System and Method	08/463,846 Camera Lens Control System and Method	1,80
trol System and Method	08/078,434 Camera Lens Control System and Method	08/
Remote Controlled Tracking System for Tracking a Remote Control Unit and Positioning and Operating a Camera and Method	08/196,774 Remote Controlled Trac	08/
Remote Controlled Tracking System for Tracking a Remote Control Unit and Positioning and Operating a Camera	07/736,729 Remote Controlled Trac	07/
Remote Tracking System Paritcularly for Moving Picture Cameras and Method	07/569,643 Remote Tracking Syster	07/:
Tracking System for Moving Picture Cameras and Method	07/530,999 Remote Tracking Syster	07/:
Building Macro Elements for Production Automation Control	60/468,972 Building Macro Element	60/
Autokeying Method, System, and Computer Program Product	10/434,460 Autokeying Method, Sys	10/
Stored Content Distribution, and Multiple Aspect Ratio Automated Simulcast Production	Stored Content Distribut	
Systems, Methods, and Computer Program Products for Automated Real-Time Execution of Live Inserts of Repurposed	10/434,461 Systems, Methods, and	10/